Amendments to the claims, Listing of all claims pursuant to 37 CFR 1.121(c)

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A method for determining whether a particular name matches any names on a list of names, said particular name comprising one or more words, the method comprising:

generating codes characterizing the particular name by generating a code for each word of the particular name that is based at least in part on phonetic sounds of the word and on whether characters of the word match a pattern occurring in a proper name in a given natural language;

deriving an initial set of any matching names by comparing the codes of the particular name against corresponding codes for the list of names; and

deriving a final set of any matching names by comparing words of the particular name against words of names in the initial set; wherein deriving the final set includes calculating a score based upon combinations of words of the particular name and words of names in the initial set; and wherein calculating a score is based, at least in part, upon number of matching characters in respective words; and

displaying any matching names in the final set having a score greater than an established threshold.

2. (Canceled)

- 3. (Currently amended) The method of <u>claim 1 elaim 2</u>, wherein said step of calculating a score is based, at least in part, on how well characters correlate between respective words.
- 4. (Original) The method of claim 3, wherein said step of calculating a score includes determining whether a character at a certain position in a first word is at the certain position in a second word.

5. (Original) The method of claim 4, wherein said step of calculating a score includes determining whether a character at the certain position in the first word is at a different position in the second word.

6. (Canceled).

- 7. (Currently amended) The method of <u>claim 1 elaim 6</u>, wherein said step of calculating a score is based, at least in part, upon a position in a word at which a matching character is located.
- 8. (Currently amended) The method of <u>claim 1 claim 2</u>, wherein said step of calculating a score includes calculating preliminary scores based on pairing each word of the particular name with each word of a name in the initial set.
- 9. (Original) The method of claim 8, wherein said step of calculating a score further comprises calculating an average of at least some of the preliminary scores.
- 10. (Currently amended) The method of <u>claim 1 elaim 2</u>, wherein said step of deriving a final set further comprises determining whether the score exceeds <u>an</u> establisheda threshold.
- 11. (Currently amended) The method of claim 10, wherein said <u>established</u> threshold <u>is may be</u> established by a user.
- 12. (Original) The method of claim 1, wherein said step of deriving a final set is based, at least in part, on length of words of the particular name and words of names in the initial set.
- 13. (Original) The method of claim 1, wherein said step of deriving an initial set includes determining if at least one code generated for the particular name matches a code for a name on the list of names.

- 14. (Original) The method of claim 1, wherein the list of names comprises a watch list.
- 15. (Original) The method of claim 1, wherein said step of generating codes includes parsing the particular name into words.
- 16. (Original) The method of claim 1, wherein said step of generating codes includes removing superfluous characters.
- 17. (Original) The method of claim 1, wherein said step of generating codes includes equating like-sounding characters.
- 18. (Original) The method of claim 1, wherein said step of generating codes includes generating a single code value based on a plurality of characters.
- 19. (Original) The method of claim 1, wherein said step of generating codes includes examining a character in a word in context of other characters in the word.
- 20. (Currently amended) The method of claim 1, wherein said step of generating codes includes generating two a plurality of codes for each word of the particular name, with each of the two codes representing a different pronunciation having more than one common sound.
- 21. (Original) The method of claim 1, wherein said step of generating codes includes evaluating a plurality of characters to identify particular patterns of characters.
- 22. (Original) The method of claim 21, wherein said particular patterns comprise patterns of characters common in particular natural languages.
 - 23. (Original) A computer-readable medium having processor-executable

instructions for performing the method of claim 1.

- 24. (Currently amended) The method of claim 1, further comprising:

 A downloadable downloading a set of computer-executable instructions for performing the method of claim 1.
- 25. (Currently amended) A system for determining whether a particular name matches any names on a list of names, said particular name comprising one or more words, the system comprising:

a code module for generating codes characterizing the particular name by generating a code for each word of the particular name that is based at least in part on phonetic sounds of the word and on whether characters of the word match a pattern occurring in a proper name in a given natural language;

a pre-match module for deriving an initial set of any matching names by comparing the codes of the particular name against corresponding codes for the list of names; and

a score module for deriving a final set of any matching names by comparing words of the particular name against words of names in the initial set; wherein said score module calculates a score based upon combinations of words of the particular name and words of names in the initial set; and wherein said score module calculates a score based, at least in part, upon number of matching characters in respective words; and

a module for displaying any matching names in the final set having a score above an established threshold.

- 26. (Canceled).
- 27. (Currently amended) The system of <u>claim 25elaim 26</u>, wherein said score module calculates a score based, at least in part, on how well characters correlate between respective words.
 - 28. (Original) The system of claim 27, wherein said score module determines

whether a character at a certain position in a first word is at the certain position in a second word.

- 29. (Original) The system of claim 28, wherein said score module determines whether a character at the certain position in the first word is at a different position in the second word.
 - 30. (Canceled).
- 31. (Currently amended) The system of <u>claim 25</u><u>elaim 30</u>, wherein said score module calculates a score based, at least in part, upon a position in a word at which a matching character is located.
- 32. (Currently amended) The system of <u>claim 25</u> elaim 26, wherein said score module calculates preliminary scores based on pairing each word of the particular name with each word of a name in the initial set.
- 33. (Original) The system of claim 32, wherein said score module calculates a score by averaging at least some of the preliminary scores.
- 34. (Currently amended) The system of <u>claim 25 elaim 26</u>, wherein said score module determines whether the score exceeds <u>an established</u> threshold.
- 35. (Currently amended) The system of claim 34, wherein said <u>established</u> threshold <u>is may be</u> established by a user.
- 36. (Original) The system of claim 25, wherein said score module derives a final set based, at least in part, on length of words of the particular name and words of names in the initial set.
 - 37. (Original) The system of claim 25, wherein said pre-match module

determines if at least one code generated for the particular name matches a code for a name on the list of names.

- 38. (Original) The system of claim 25, wherein the list of names comprises a watch list.
- 39. (Original) The system of claim 25, wherein said code module parses the particular name into words.
- 40. (Original) The system of claim 25, wherein said code module removes superfluous characters.
- 41. (Original) The system of claim 25, wherein said code module equates like-sounding characters.
- 42. (Original) The system of claim 25, wherein said code module generates a single value for inclusion in a code based on a plurality of characters.
- 43. (Original) The system of claim 25, wherein said code module examines a character in a word in context of other characters in the word.
- 44. (Currently amended) The system of claim 25, wherein said code module generates two a plurality of codes for eacha word of the particular name, with each of the two codes representing a different pronunciation more than one common sound.
- 45. (Original) The system of claim 25, wherein said code module evaluates a plurality of characters of a word to identify particular patterns of characters.
- 46. (Original) The system of claim 45, wherein said particular patterns comprise patterns of characters common in particular natural languages.

47. (Currently amended) A method for assisting a user in determining whether a particular name matches any suspect name on a suspect list, said particular name having one or more words, the method comprising:

generating a code for each word of said particular name based at least in part on phonetic sound and on patterns of characters occurring in names in natural languages;

identifying a set of potentially matching names by comparing codes generated for said particular name with codes generated for suspect names on the suspect list;

for each suspect name in the set of potentially matching names, calculating a score based, at least in part, upon correlation of characters between words of said particular name and words of the suspect name; wherein calculation of the score is based, at least in part, upon number of matching characters in a first word and a second word; and

if the score calculated for said particular name and the suspect name exceeds a threshold, reporting the match to the user.

- 48. (Original) The method of claim 47, wherein the suspect list comprises a watch list.
- 49. (Original) The method of claim 47, wherein said step of generating a code includes parsing said particular name into words.
- 50. (Original) The method of claim 47, wherein said step of generating a code includes removing superfluous characters.
- 51. (Original) The method of claim 47, wherein said step of generating a code includes equating like-sounding characters.
- 52. (Original) The method of claim 47, wherein said step of generating a code includes generating a single code value based on a plurality of characters.
 - 53. (Original) The method of claim 47, wherein said step of generating a code

includes examining a character in a word in context of other characters in the word.

- 54. (Original) The method of claim 47, wherein said step of generating a code includes generating a plurality of codes for a word having more than one common sound.
- 55. (Original) The method of claim 47, wherein said step of generating a code includes evaluating a plurality of characters to identify particular patterns of characters.
- 56. (Original) The method of claim 55, wherein said particular patterns comprise patterns of characters common in particular natural languages.
- 57. (Original) The method of claim 47, wherein said step of calculating a score includes calculating preliminary scores based on pairing each word of said particular name with each word of the suspect name.
- 58. (Original) The method of claim 57, wherein said step of calculating a score includes calculating an average of at least some of the preliminary scores.
- 59. (Original) The method of claim 47, wherein said step of calculating a score includes comparing a character at a certain position in a first word with a character at the certain position in a second word.
- 60. (Original) The method of claim 59, wherein said step of calculating a score further comprises determining whether the character at the certain position of the first word is at a different position in the second word.

61. (Canceled)

62. (Currently amended) The method of <u>claim 47</u> elaim 61, wherein said step of calculating a score is based, at least in part, upon a position in a word at which a matching character is located.

- 63. (Original) The method of claim 47, wherein said step of calculating a score is based, at least in part, on length of words of said particular name and the suspect name.
- 64. (Original) The method of claim 47, wherein said step of calculating a score is based, at least in part, on number of words of said particular name and the suspect name.
- 65. (Original) The method of claim 47, wherein said step of reporting the match includes reporting the score calculated for said particular name and the suspect name.
- 66. (Original) A computer-readable medium having processor-executable instructions for performing the method of claim 47.
- 67. (Currently amended) The method of claim 47, further comprising:

 A downloadable downloading a set of computer-executable instructions for performing the method.